Exhibit 4

EVIDENCE OF USE FOR U.S. PATENT NO. 9,639,611

Title: System and method for providing suitable web addresses to a user device

Application No.: <u>US 14/468,955</u>

Filing Date: August 26, 2014

Issue Date: <u>May 02, 2017</u>

Accused Product:

OnePlus 10 Pro 5G

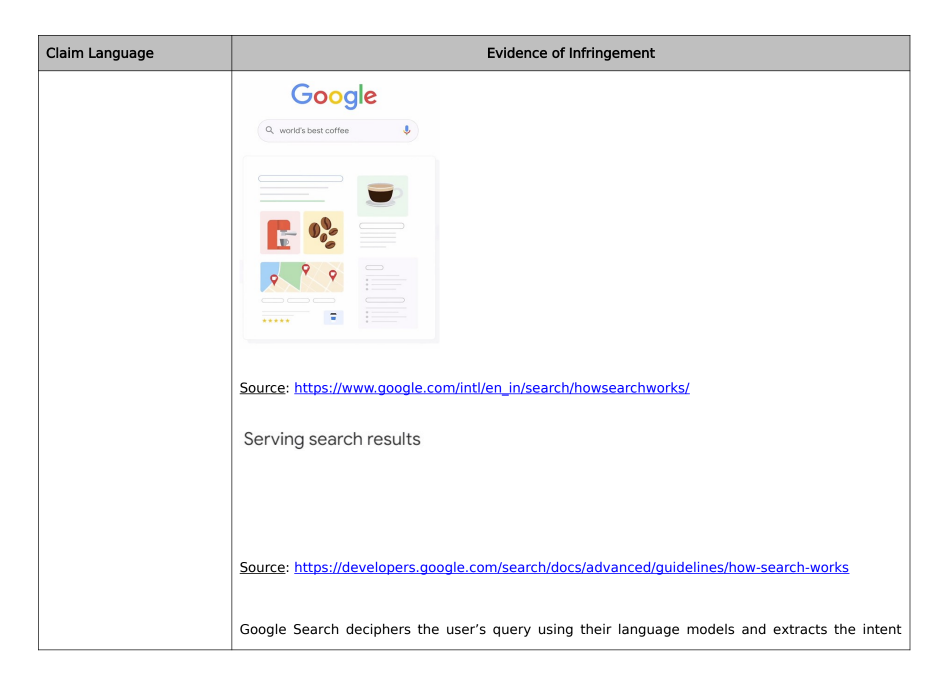


Source: https://www.oneplus.com/10-pro

Evidence of Use

Claim Language **Evidence of Infringement** 1. A method for providing OnePlus smartphones (such OnePlus 10 pro) (user device) has pre-installed Google Search engine a suitable web address to that takes into account the configuration parameter of the device to provide the most relevant a user device, comprising: results. receiving a query from OnePlus 10 Pro 5G the user device: identifying at least one configuration parameter of the user device: Friday 19:30 Dependent Claim: 8. The method of claim 1. wherein the at least one configuration parameter includes any one of: a Source: https://www.oneplus.com/10-pro type of the user device, an operation system of the user device, a display Google: Swipe right from the home screen to show the Google size, a display type, rendering capabilities of search bar and Discover. the user device, and a list of applications locally Source: installed on the user https://oneplussupport.s3.amazonaws.com/OnePlus+10+Pro/OnePlus+10+Pro+User+Manualdevice. EN.pdf Page 16, 74 of 123

Claim Language	Evidence of Infringement
US Patent No. 9,639,611 at col. 9, lines 61 - 65	
	Source: https://www.google.com/search/howsearchworks/how-search-works/
	Separate URLs
	Source: https://developers.google.com/search/docs/advanced/guidelines/how-search-works



Claim Language	Evidence of Infringement
determining a search intent based on the received query; selecting at least one information resource from a plurality of information resources to serve the search intent; identifying a web address for each of the at least one selected information resource; and	from the query. Then, Google Search accesses multiple web pages and databases ("plurality of information resources") to match up any content with a similar intent and presents it to the user. Once Google finds a suitable result to the user's query, it presents the user with the web page ("selected information resource") and its associated web address on the smartphone. Meaning of your query Source: https://www.google.com/search/howsearchworks/how-search-works/ranking-results/ How Google Search organises information Source: https://www.google.com/search/howsearchworks/how-search-works/organizing-information/

Claim Language	Evidence of Infringement
	How Google's Knowledge Graph works
Specification Support:	
In S520, the search intent is determined, for example, by the IDU 140, as further described hereinabove with respect to FIG. 6. In S530, based on the search intent, one or more information resources that would appropriately serve the search intent are selected by the server 130. Such informa tion resources may be located in, but are not limited to, one or more user devices (e.g., the user devices 110), a web Source (e.g., the web source 160), a database (e.g., the database 150), or a combination thereof. Such information resources may be, but are	Source: https://support.google.com/knowledgepanel/answer/9787176

Claim Language	Evidence of Infringement
not limited to, applications (apps) installed in a user device (e.g., the user device 110) and applications executed in remote servers (e.g., web sources 160). In an embodiment, S530 may include searching for US Patent No. 9,639,611 at col. 6, lines 36 - 4	Organising information by indexing Source: https://www.google.com/search/howsearchworks/how-search-works/organizing-information/
at coi. 6, lines 36 - 4	Serving search results
	Source: https://developers.google.com/search/docs/advanced/guidelines/how-search-works

Claim Language	Evidence of Infringemer	nt
		Web Address
	Snapshots from hands-on testing on a Windows 10 Laptop	
		Web Page ("selected information resource")

Claim Language	Evidence of Infringement
modifying at least one identified web address to generate a suitable web address based on the identified web address, the search intent, and the at least one configuration parameter, wherein accessing the at least one information resource via the suitable web address allows optimal display of the information provided by the information resource on the user device.	In the 'Separate URLs' method, Google serves different websites ("modified web address") for the same content to different devices. This enables the user to always get the optimal display of the required information, adjusted according to their device's screen size. **Source** https://developers.google.com/search/mobile-sites/mobile-seo **Source** https://developers.google.com/search/mobile-sites/mobile-seo **Source** https://developers.google.com/search/mobile-sites/mobile-seo **Source** **Source** https://developers.google.com/search/mobile-sites/mobile-seo **Source** **Source** https://developers.google.com/search/mobile-sites/mobile-seo
	Source: https://developers.google.com/search/docs/beginner/seo-starter-guide

Claim Language	Evidence of Infringement
	Meaning of your query
	Source: https://www.google.com/search/howsearchworks/how-search-works/ranking-results/ Serving search results
	Source: https://developers.google.com/search/docs/advanced/guidelines/how-search-works

Claim Language	Evidence of Infringement
	The desktop users are shown the webpage with URL www.youtube.com, whereas the mobile users are shown the webpage with URL m.youtube.com. Thus, the web address is modified to generate a suitable web address (as per the user's device) for optimal display of the information. Separate URLs
modifying at least one identified web address to generate a suitable web address based on the identified web address, the search intent, and the at least one configuration parameter, wherein accessing the at least one information resource via the suitable web address allows optimal display of the information provided by the information resource on the user	Source: https://developers.google.com/search/mobile-sites/mobile-seo/separate-urls

